## 525 Rec'd PCT/PTO 27NOV 2000

OMB No. 0651-0011 (12/31/86) PAGE 1 OF 1

INFOR	MATION I	DISCLOSURE CITA	Atty. Docket No. SON-1684/KOI		Serial 199/701254 To Be Assigned			
(Use several sheets if necessary)				Applicant(s): Norio NAGATSUKA et al.				
				Filing Date: November 27, 20	00	Group: To Be Assigned 3661		
U.S. PATENT DOCUMENTS								
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date	
FOREIGN I	PATENT D	OCUMENTS						
		Document Number	Date	Country	Class	Subclass	Translation	
سم	V	6-12401	01/14/94	JAPAN			Yes	No X
	V	10-289006	10/27/98	JAPAN				Х
		62-24988	02/02/87	JAPAN	_			Х
		10-235019	09/08/98	JAPAN				Х
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page, Etc.)								
mom	Masahiro Fujita, Robot Entertainment: Small Four-legged Automatic Robot, Transactions of Japan Robot Society, April 15, 1998, Vol. 16, No. 3, p31-31.							
1		Masahiro Fujita, et al., Robot Entertainment, Proceedings of the 6th Sony Research Forum, November 27, 1996, p234-239.						
	V	Tesuya Ogata, et al, Emotional Model and Internal Symbol Acquisition Model Based on Actions of the Robot, Proceedings distributed at Lecture Meeting on Robotics and Mechatronics prepared by Japan Machinery Society, June 26, 1998, Vol. 1998, No. Pt1, p2CII4.3(1)-2CII4.3(2).						
		Shusuke Mogi, et al., Basic Research on Artificial Psychology Model, Printings at 15 <sup>th</sup> study meeting by Human Interface and Cognitive Model Research Group, Artificial Intelligence Society, January 24, 1992, p.1-8.						
		Hirohide Ushida, et al., Emotional Model Application to Pet Robot, Proceedings distributed at Lecture Meeting on Robotics and Mechatronics prepared by Japan Machinery Society, June 26, 1998, Vol. 1998, No.PTI, p2CII4.5(1)-2CII4.5(2).						
	V	Masahiro Fujita, et al., Reconfiguration Physical Agents, Proceedings of the Second International Conference on Autonomous Agents, May 9, 1998, p54-61.						
EXAMINE		unel W	DATE CONSIDE	CRED	3-24	0b		
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

Form PTO-FB-A820 (also form PTO-1449)